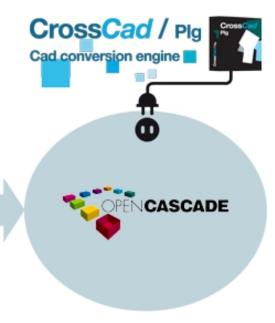


CONNECTING WORLDWIDE BUSINESS & TECHNOLOGY

10/01/15

New CAD Imports for Open Cascade

ACIS
CATIA V4 3D
CATIA V5 3D
CATIA V6 3D
DWG / DXF 3D
Inventor
JT
Parasolid
ProE / Creo
Parametric 3D
Rhino
Solid Edge 3D
SOLIDWORKS 3D
UG NX 3D



Datakit has developed two new plug-ins for Open Cascade.

With these new plug-ins, it is possible to import 3DM (Rhino) files and DXF/DWG (Autocad) files into all applications based on Open Cascade technology.

These new plug-ins are added to the eleven import plug-ins for Open Cascade that where already available.

Rhino 3D to Open Cascade:

- Enables accurate and convenient 3D CAD data transfer from Rhino to OpenCascade.
- Does NOT require a license of Rhinoceros.
- Provides a function to be called (C++) in an OpenCascade based application.
- Converts CAD files: *.3dm.
- Gets solid, surfacic, wireframe models, assemblies of them.
- Access to graphic attributes (colors, layers, visibility) and names of items.
- supports Rhino: V1 to V5 and OpenCascade: 6.2.0 to 6.9.0.

DWG / DXF 3D TO OPEN CASCADE:

- Enables accurate and convenient 3D CAD data transfer from DWG / DXF to OpenCascade.
- Does NOT require a license of Autocad.
- Provides a function to be called (C++) in an OpenCascade based application.
- Converts CAD files: *.dwg, *.dxf.
- Gets solid, surfacic, wireframe models, assemblies of them.
- Access to graphic attributes (colors, layers, visibility) and names of items.
- Supports Dwg / Dxf: 2.5 to 2013 and OpenCascade : 6.2.0 to 6.9.0

Click here to learn more...

Until next time,

Joe Walsh
CEO
intrinSIM

Copyright © intrinSIM LLC 2015

intrinSIM LLC | 1482 The Orchard Road | Clarkesville | Ga | 30523